THE STRUCTURE OF LACTARORUFIN B -3,8-ETHER 14-p-BROMOBENZOATE

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Lactarorufin B, a metabolite of the mushroom Lactarius rufus, is a novel sesquiterpene. Its structure and relative configuration have been established on the basis of chemical and spectroscopic evidence. In our present studies the structure of the title compound has been verified by X-ray crystal structure analysis of (I). The results indicate that the lactone carbonyl oxygen occurs at C(5) and not at O(13) as postulated earlier. Our findings may also imply that the same change of the position of the lactone carbonyl should be introduced in the closely related lactarorufin A, because the chemical evidence on the structure of lactarorufin B was largely based on the correlation of its transformation products with the compounds obtained from lactarorufin A whose structure was elucidated earlier.

Suitable crystals of (I) were grown from isobutanol-ethanol in a hexane atmosphere in the form of colourless prisms elongated along <u>b</u>. Preliminary crystallographic investigations were performed on Weissenberg and precession cameras.

Crystal data: $C_{22}H_{23}O_5Br$, MW=447, m.p. 162-165°C, Monoclinic, space group C2, a=16.55(2), b=6.75(1), c=20.07(2)Å, β =111.73(5)°, V=2081 Å³, D_m =1.41, D_x =1.42 g.cm⁻³, Z=4, F(000)= Θ_{20} .

A crystal, 0.3x2.2x0.2 mm³ was mounted with <u>b</u> parallel to the axis of the goniostat. Intensities were collected on a Hilger-Watts four-circle automatic

diffractometer with graphite-monochromatized CuK_M radiation. Of the 1728 reflexions measured by the 0-20 scan, 1584 had measurable intensities. The intensities were corrected for Lorents and polarisation factor, but not for absorption. NRC crystallographic programmes adapted for an ICL 4/70 were used. The
structure was solved by the heavy-atom method. Three cycles of least-squares
(block-diagonal isotropic) gave an R of 22.3%. Three more cycles were applied
but R did not decrease. Finally it became apparent that the lactone 0 atom was
attached to C(5) not C(13). Full-matrix refinement with the thermal motion of
the non-hydrogen atoms described by anisotropic ellipsoids then reduced R to
9.2%. The H atoms were found from difference map, on which no other atoms were
visible. The final R value obtained is 7.9% for 1538 reflexions. The structure
is shown in (II). The H atoms are not included. Full details of this work will
be published elsewhere.

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